

# ABSTRACT

To provide a transfer carrier for a flexible printed circuit board and an electronic parts mounting method on a flexible printed circuit board which can cope with different mounting methods by using the same transfer carrier.

A carrier 10 is configured in a manner that back-up opening portions 10e which pass therethrough back-up portions for bonding semiconductor devices and reference pin opening portions 10c which pass therethrough reference pins 15 for positioning boards 1 are provided at a base plate 11 on which a resin layer 12 having a surface to be adhered to the board 1. Then, the carrier 10 is positioned to an attachment jig 13 by means of positioning pins 14. Thus, the reference pins 15 are positioned at the reference pin opening portions 10c and the reference holes 1a are positioned at the reference pins 15 thereby to adhere the board 1 to the resin layer 12. As a result, the boards can be held adhesively on the carrier in a state that the boards 1 are positioned, whereby the same transfer carrier can cope with the different mounting methods.